

41-foot Utility Boat (UTB)

Crew: 3

Original Cost: \$156,000

(1974)

Length: 41 feet Beam: 13 feet 5 inches

Draft: 4 feet 1 inch

Displacement: 15 tons Engine: 2 Cummings

diesels

Speed: 25 knots Range: 300 miles Endurance: 8-10 hours For more information on the Coast Guard visit the Internet at http://www.uscg.mil. For recruiting information call 1-877-NOW-USCG.

General Information: These aluminum-hulled 41-foot utility boats, built at the Coast Guard Yard in Curting Bay, Md., combine speed and maneuverability to carry out a variety of missions. These missions include search and rescue, fire fighting, law enforcement, pollution investigation, transport of navigational aid repair crews, safety boarding, harbor patrols and any of the hundreds of jobs the Coast Guard performs in protected waters.

The 41-foot UTB is the general workhorse at multi-mission units. It is designed to operate under moderate weather and sea conditions where its speed and maneuverability make it an ideal platform for a variety of missions. The 41-foot utility boat has two sleeping berths, a chemical toilet and a mini-galley below decks to add to the vessel's on-scene effectiveness. It also carries a full complement of marine band radios, radar and a depth sounder in the cabin. The 41-footer is equipped with a four inch fire fighting monitor, a two and a half inch fire hose and a 90 gallon per minute portable pump along with the usual rescue equipment to aid the crew in the completion of their missions.

General Information: These The 41-footer was originally designed in 1967, aluminum-hulled 41-foot utility boats, built at the Coast Guard Yard in Curtis one was put into regular service in 1973.

Missions: Search and rescue, maritime law enforcement, marine environmental protection, and recreational boating safety.

13th District 41-foot utility boats are in the following locations:

- (1) Coast Guard Station Neah Bay, Wash.
- (1) Coast Guard Group Port Angeles, Wash.
- (3) Coast Guard Group Seattle, Wash.



USCG FILE PHOTO High resolution copy can be found at http://www.uscg.mil/images.html